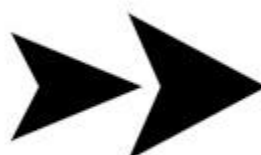


1. Lemba (15.58)
2. Bantu (17.28)
3. Mandenka (19.02)
4. Bantu_S.W. (20.25)
5. Bantu_S.E. (20.81)
6. Yoruban (21.92)
7. Sub-Saharan (22.28)
8. Yoruba (22.28)



[https://www.1066.co.nz/Mosaic%20DVD/whoswho/text/Clan_Armstrong\[1\].htm](https://www.1066.co.nz/Mosaic%20DVD/whoswho/text/Clan_Armstrong[1].htm)





mtDNA: L3e1

Y-DNA: R1b1a1b1a1a2c1 (A228) ISOGG 2019

Royal haplogroup: [R1b1a1b1a1a2c1c](#)
 MATCH! Subclade distance: 1



Clan MacPhail
Gillemore MPhale (1414)

Royal haplogroup: R1b1a1b1a1a2c1a3c
We qqMATCH! Subclade distance: 3



Clan Houston
Sir Finlay de Hustone (1296)

Royal haplogroup: R1b1a1b1a1a2c1a1k
MATCH! Subclade distance: 3



Clan Waugh
Robert de Wauchope (1249)

Royal haplogroup: R1b1a1b1a1a2c1a5b

MATCH! Subclade distance: 3



Clan Guthrie
Alexander Guthrie (1442)

Royal haplogroup: R1b1a1b1a1a2c1a2
MATCH! Subclade distance: 2



Clan Ross
Fearchar (1214-1249)

Royal haplogroup: R1b1a1b1a1a2c1a2
MATCH! Subclade distance: 2



Clan Rose
Hugo de Ros (1290)

Royal haplogroup: R1b1a1b1a1a2c1a1

MATCH! Subclade distance: 2



Clan Rutherford

Robertus Dominus de Rodyrforde (1140)

Royal haplogroup: R1b1a1b1a1a2--

MATCH! Subclade distance: 2



House of Lippe Detmold

Bernhard I (1123)

Royal haplogroup: R1b1a1b1a1a2--

MATCH! Subclade distance: 2



Clan Armstrong

Lowland Scottish Clan Armstrong
Neil Armstrong

Royal haplogroup: R1b1a1b1a1a2c1a1e
MATCH! Subclade distance: 3



Clan Watson
John Watson (1392)
George Watson (1723)

Royal haplogroup: R1b1a1b1a1a2c1a1e
MATCH! Subclade distance: 3



Clan MacColl
Robert MKaweale Lord of Karsnelohe (1370-1380)
James MacKall Baron of Caithness (1545)

Royal haplogroup: R1b1a1b1a1a2c1a1e
MATCH! Subclade distance: 3



Clan Dundas
Serie de Dundas (1296)

Royal haplogroup: R1b1a1b1a1a2c1a1e
MATCH! Subclade distance: 3



Clan Abercrombie
Robert Abercromby (1534)
Sir Ralph Abercromby (1734-1801)

Royal haplogroup: R1b1a1b1a1a2c1a6c
MATCH! Subclade distance: 3



Clan Oliphant
Roger Olifard (1093)

Royal haplogroup: R1b1a1b1a1a2c1a6c

MATCH! Subclade distance: 3



Clan Baxter

Reginar Longneck Count of Hainaut (850)

William Baxtare (1312)

Royal haplogroup: R1b1a1b1a1a2c1a6c

MATCH! Subclade distance: 3



Belgian Royalty

House of Reginarids

Counts of Hainaut

Counts of Louvain and Brussels

Dukes of Brabant and Lothier

House of Hesse

Royal haplogroup: R1b1a1b1a1a2c-

MATCH! Subclade distance: 1



Scottish Royalty

Robert II

Robert III

James I

James II

James III

James IV

James V

Royal haplogroup: R1b1a1b1a1a2c-

MATCH! Subclade distance: 1



English Royalty

James I (1566-1625)

Charles I (1600-1649)

Charles II (1630-1685)

James II (1633-1701)

Royal haplogroup: R1b1a1b1a1a2c1a4b

MATCH! Subclade distance: 3



Clan Madden
Madudan mac Gadhra Mor (-1008)

Royal haplogroup: R1b1a1b1a1a2c1a1b
MATCH! Subclade distance: 3



Clan MacInnes
Aonghais Mor (1294)
Aonghais Og (1330)

Royal haplogroup: R1b1a1b1a1a2c1a4a
MATCH! Subclade distance: 3



Clan Spence
Thomas de Spens (1296)

Royal haplogroup: R1b1a1b1a1a2c1a4a

MATCH! Subclade distance: 3



House of Bohun

Humphrey de Bohun (1035-1094)

William de Bohun (1312-1360)

Royal haplogroup: R1b1a1b1a1a2c1a4a

MATCH! Subclade distance: 3



Clan Chaomanach

Donal Kavanagh (1171-1175)

Royal haplogroup: R1b1a1b1a1a2c1a

MATCH! Subclade distance: 1



Clan Abernathy
Orm de Abernethy (1170)

Royal haplogroup: R1b1a1b1a1a2c1a5a
MATCH! Subclade distance: 3



Clan Wemyss
Sir John Wemyss (1421)

Royal haplogroup: R1b1a1b1a1a2c1a5a
MATCH! Subclade distance: 3



Clan Ogilvie
Patrick de Ogilvy (1296)

Royal haplogroup: R1b1a1b1a1a2c1a5d
MATCH! Subclade distance: 3



Clan Carroll
Domhnall OCarroll King of Ely (1241)

Royal haplogroup: R1b1a1b1a1a2c1b1a
MATCH! Subclade distance: 3



Clan MacFarlane
Donnchadh Mac Pharlain (1544)

Royal haplogroup: R1b1a1b1a1a2c1b1a
MATCH! Subclade distance: 3



Clan Lennox
Mathew Earl of Lennox (1511)

Royal haplogroup: R1b1a1b1a1a2c1b1a
MATCH! Subclade distance: 3



Clan MacAlister
Alasdair Mor (1253)

Royal haplogroup: R1b1a1b1a1a2c1b2a
MATCH! Subclade distance: 3



Clan Calder
Hugo de Cadella (1178)

Royal haplogroup: R1b1a1b1a1a2c1a6
MATCH! Subclade distance: 2



Clan Menzies
Sir Robert de Myneris (1237)

Royal haplogroup: R1b1a1b1a1a2c1b

MATCH! Subclade distance: 1



House of Bertrand

Guillaume Bertrand Lord of Venasque (1275)

Similar Y-DNA samples

Early Anglo Saxon Period Buckland Dover England: [R1b1a1b1a1a2c1](#)

Early Medieval Suffolk England Lakenheath: [R1b1a1b1a1a2c1](#)

Early Anglo Saxon Period Hatherdene Close Cambridgeshire England: [R1b1a1b1a1a2c1](#)

Medieval Ireland Kiltasheen Roscommon Bishops Seat: [R1b1a1b1a1a2c1](#)

Post Viking Age Hedeby Schleswig Rathausmarkt Southern Jutland: [R1b1a1b1a1a2c1](#)

Medieval Ireland Kiltasheen Roscommon Bishops Seat: [R1b1a1b1a1a2c1](#)

Saxon Palace Eastry Updown Kent England: [R1b1a1b1a1a2c1](#)

Medieval Ireland Kiltasheen: [R1b1a1b1a1a2c1](#)

Bronze Age Amesbury Down Wiltshire England: [R1b1a1b1a1a2c1](#)

Neolithic Summerhill Tyne and Wear England: [R1b1a1b1a1a2c1](#)

Early Bronze Age West Sussex England: [R1b1a1b1a1a2c1](#)

Early Bronze Age Thornholme Yorkshire England: [R1b1a1b1a1a2c1](#)

Iron Age Cliffs End Farm England: [R1b1a1b1a1a2c1](#)

Bronze Age Lechlade-on-Thames Gloucestershire England: [R1b1a1b1a1a2c1](#)

Iron Age Cliffs End Farm England: [R1b1a1b1a1a2c1](#)

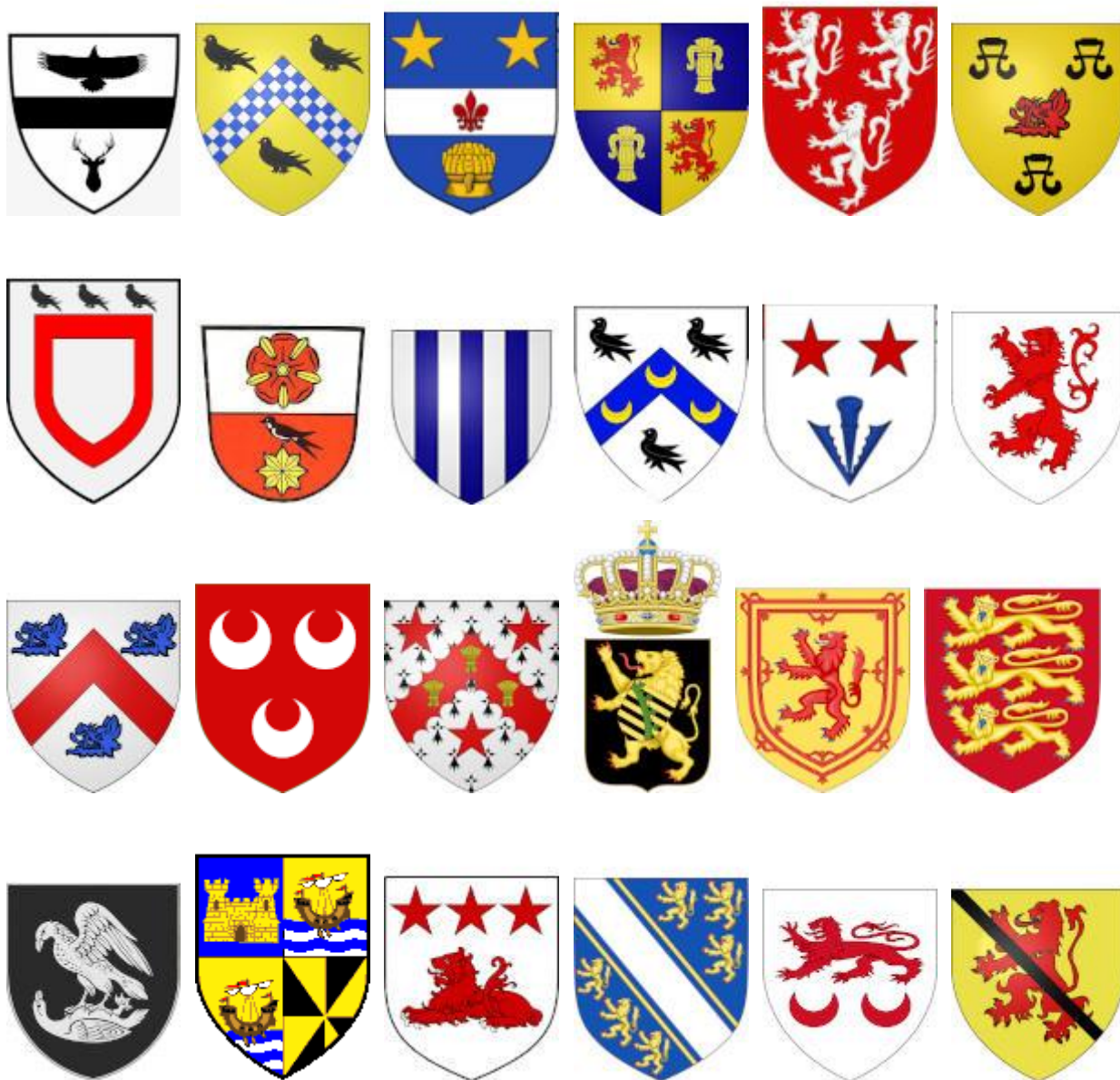
Bronze Age Elbolton Cave North Yorkshire England: [R1b1a1b1a1a2c1](#)

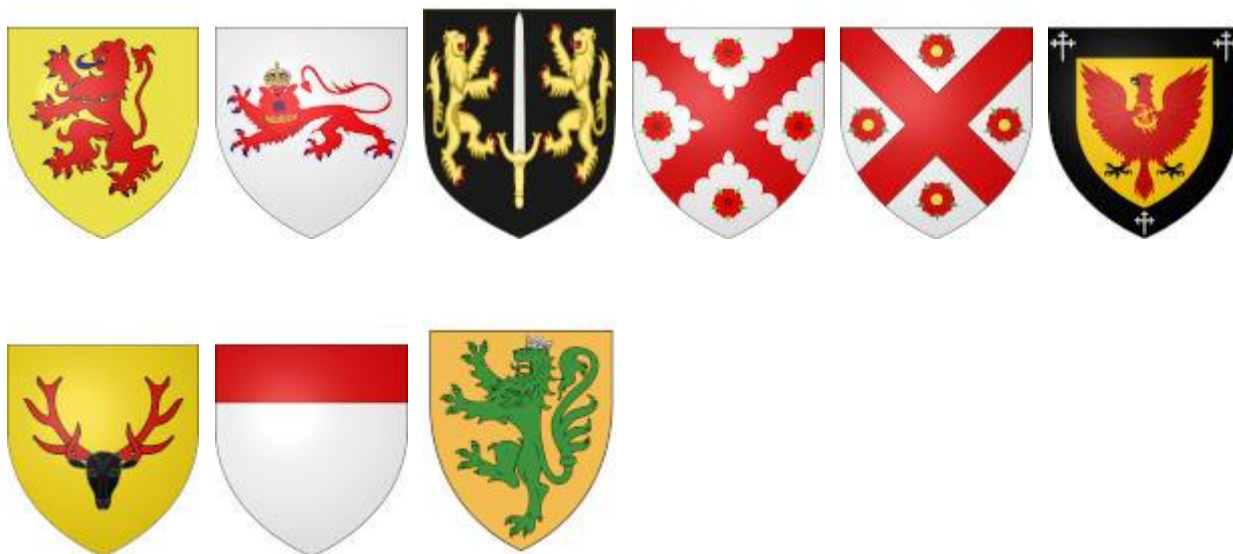
Celtic Briton Saxon Way Fairford Gloucestershire England: [R1b1a1b1a1a2c1](#)

Celtic Briton East Kent England: [R1b1a1b1a1a2c1](#)

Bronze Age East Kent England: [R1b1a1b1a1a2c1](#)

Bronze Age East Kent England: [R1b1a1b1a1a2c1](#)





R1b1a1b1a1a2c1a1h2a - Enslaved Laborer Catoctin Iron-Working Furnace
Antebellum Maryland (18088)

our closest genetic modern populations

1. Biaka_Pygmies (29.97)
2. Bantu_N.E. (32.59)
3. Luhya (33.38)
4. Lumbee_Tribe (33.45)
5. Mbuti_Pygmy (33.59)
6. Lemba (34.41)
7. Biaka_Pygmy (35.66)
8. Bantu (37.04)

Y-DNA Summary for E1b

= Royal Haplogroup (tap for details)

Green denotes Ancient Sample matches

Purple denotes Deep Dive matches (matching DNA segments)

E1b1b1b2b2 - [Deep Dive #12- Needs King]

E1b1b1a1b1a - [Deep Dive #11 - Needs Knight]

E1b1b1a1b2 - [Deep Dive #8- Needs King]

E1b1a1a1 - Moor Cordoba Caliphate

E1b1b1a1b2 - [Sample# 23 - Needs Knight]
E1b1b1b2b - [Sample# 26 - Needs Knight]
E1b1b1b2b2a1 - [Sample# 29 - Needs Knight]
E1b1b1b2b2a - [Sample# 30 - Needs Knight]
E1b1a1a1a1c1a1a3 - [Sample# 34 - Needs Knight]
E1b1b1b2b2a1 - [Sample# 35 - Needs Knight]
E1b1b1a1a1 - [Sample# 36 - Needs Knight]
E1b1a1a1a1a - [Sample# 38 - Needs Knight]
E1b1a1 - [Sample# 40 - Needs Knight]

E1b1b1b2b2 - [Sample# 41 - Needs Caesar]
E1b1a1a1a1c1a1a3a1 - [Sample# 45 - Needs Caesar]
E1b1a1a1a2a1 - [Sample# 46 - Needs Caesar]
E1b1b1b2b2a - [Sample# 55 - Needs Caesar]
E1b1b1b2b2a1 - [Sample# 60 - Needs Caesar]
E1b1a1a1a1c1a1 - [Sample# 62 - Needs Zeus]
E1b1a1a1a1c1b - [Sample# 64 - Needs Zeus]
E1b1a1a1a2a1a3b1a2 - [Sample# 69 - Needs Zeus]
E1b1b1a1 - [Sample# 72 - Needs Zeus]
E1b1b1b1a1c - [Sample# 75 - Needs Zeus]
E1b1b1b2b2 - [Sample# 78 - Needs Zeus]
E1b1b1b1a1 - [Sample# 80 - Needs Zeus]
E1b1b1b1a - [Sample# 83 - Needs Zeus]

mtDNA Summary for L



= Royal Haplogroup (tap for details)

Green denotes Ancient Sample matches

Purple denotes Deep Dive matches (matching DNA segments)

L3h1a2a1 - [Deep Dive #14- Needs King]
L0k1a2 - [Deep Dive #12- Needs King]
L3x1 - [Deep Dive #10- Needs King]

L0d2c1 - [Deep Dive #7 - Needs Knight]
L0a2a1 - [Deep Dive #6- Needs King]
L1c2a1b - [Deep Dive #4- Needs King]
L3e3b1 - [Deep Dive #3 - Needs Knight]
L1c2a1b - [Deep Dive #2- Needs King]
L2e1 - Post-Reconquista Granada
L3d1b3 - Philpadelphia Cholera Victim
L0f2a - Kenya Ilkek Mounds PIA
L0a1'4 - Tanzania Chake Chake
L2a5 - Kakapel Rockshelter Kenya Iron Age
L3h1a1 - [Sample# 21 - Needs Knight]
L4b2a2c - [Sample# 23 - Needs Knight]
L3i1 - [Sample# 24 - Needs Knight]
L3x1a - [Sample# 26 - Needs Knight]
L4b2a - [Sample# 27 - Needs Knight]
L0a1c1 - [Sample# 28 - Needs Knight]
L3h1a2a1 - [Sample# 29 - Needs Knight]
L3h1a2a1 - [Sample# 30 - Needs Knight]
L0a2a1 - [Sample# 31 - Needs Knight]
L2a1f - [Sample# 33 - Needs Knight]
L3e1a2 - [Sample# 34 - Needs Knight]
L3d1d - [Sample# 35 - Needs Knight]
L3a2a - [Sample# 36 - Needs Knight]
L5b1 - [Sample# 38 - Needs Knight]
L0d2a1a - [Sample# 39 - Needs Knight]
L0d3b1 - [Sample# 40 - Needs Knight]
L3b1a - [Sample# 42 - Needs Caesar]
L4b2a1 - [Sample# 44 - Needs Caesar]
L3e1a1a - [Sample# 45 - Needs Caesar]
L3d1a1a - [Sample# 46 - Needs Caesar]
L3 - [Sample# 47 - Needs Caesar]
L4b2a1 - [Sample# 48 - Needs Caesar]
L0a - [Sample# 49 - Needs Caesar]
L0f1 - [Sample# 50 - Needs Caesar]
L3e1b2 - [Sample# 51 - Needs Caesar]
L0d2 - [Sample# 52 - Needs Caesar]
L0f - [Sample# 54 - Needs Caesar]
L4b2a2b - [Sample# 55 - Needs Caesar]
L3b1a - [Sample# 56 - Needs Caesar]
L3e2b1a2 - [Sample# 57 - Needs Caesar]
L0a1d - [Sample# 58 - Needs Caesar]
L2a1f - [Sample# 59 - Needs Caesar]
L5a1b - [Sample# 60 - Needs Caesar]
L3d1b - [Sample# 61 - Needs Zeus]
L1c3a - [Sample# 62 - Needs Zeus]
L0a2d - [Sample# 63 - Needs Zeus]
L1b2a - [Sample# 64 - Needs Zeus]
L2a1f - [Sample# 65 - Needs Zeus]
L0a1b1a1 - [Sample# 66 - Needs Zeus]
L1c3a1b - [Sample# 69 - Needs Zeus]
L0d2a1 - [Sample# 70 - Needs Zeus]

L3f1b - [Sample# 74 - Needs Zeus]
L3h1a2a1 - [Sample# 77 - Needs Zeus]
L0f2a1 - [Sample# 78 - Needs Zeus]
L3b1a - [Sample# 86 - Needs Zeus]
L3b1a - [Sample# 89 - Needs Zeus]

mtDNA Summary for H



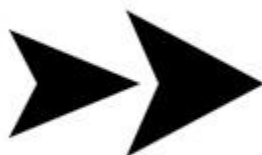
= Royal Haplogroup (tap for details)

Green denotes Ancient Sample matches

Purple denotes Deep Dive matches (matching DNA segments)

<https://haplogroup.org/mtdna/rsrs/l23456/l23456/l346/l34/l3/n/r/r0/hv/hv1/hv1abc/hv1b/hv1b1/>

H3a1 - [Deep Dive #11 - Needs Knight]
HV1b1 - [Deep Dive #8- Needs King]
H1+I6189 - Moor Cordoba Caliphate
H2a - [Sample# 79 - Needs Zeus]
H1cf - [Sample# 83 - Needs Zeus]
H1e1c - [Sample# 93 - Needs Zeus]
H1b - [Sample# 96 - Needs Zeus]
H - [Sample# 100 - Needs Zeus]





[Upgrade to King+]

A1b1b2b - delta:0

Sample Match #13

Kindoki Congo

A1b---- - delta:0

Sample Match #1

Ancient Kenya Nyarindi Rockshelter

A1b---- - delta:0

Sample Match 121 - Hidden

A1b---- - delta:0

Sample Match 242 - Hidden

A1b---- - delta:0

Sample Match 68 - Hidden

A1b1b2b1 - delta:0

Sample Match #19

Shum Laka Cameroon

A1b---- - delta:0

Sample Match 63 - Hidden

A1b1b2b - delta:0

Sample Match #6

Tanzania Chake Chake

A1b---- - delta:0

Sample Match 40 - Hidden

A1b1b2b - delta:0

Chromosome Contributions

[Info](#)

(See where your chromosomes come from)

Chr 1Chr 2Chr 3Chr 4Chr 5Chr 6Chr 7Chr 8Chr 9Chr 10Chr 11Chr 12Chr 13Chr 14Chr 15Chr 16Chr 17Chr 18Chr 19Chr 20Chr 21Chr 22PhoenicianAl-AndalusKhoisanBantu

Your Chromosome Analysis Map

[Info](#)